

Automatic Cement Interlocking Brick Machine

The automatic cement interlocking brick machine is designed for efficient production of cement bricks. It features a hydraulic pressing system and PLC control for automated operation and consistent quality.



ADDITIONAL IMAGES



Overview

High-Efficiency Brick Production

This large-scale, fully automatic brick-making machine utilizes advanced PLC control alongside a combined hydraulic press and platform vibration system to ensure uniform compaction and consistent quality. Designed for versatility, the system supports the production of various concrete products, including hollow blocks, solid bricks, pavers, interlock bricks, and curbstones, simply by changing the molds. Built for industrial-scale operations, this equipment minimizes manual intervention while maximizing output and durability.

Technical Specifications

Key Components

- German Siemens motor
- Taiwan Baibu oil pressure system

Control System

PLC Automated Control

Compaction Method

Hydraulic press and platform vibration

Product Versatility

Hollow blocks, Solid bricks, Pavers, Interlock bricks, Curbstones, Grass-planting bricks, Slope protecting bricks

Certifications & Standards

Compliance Badges

CE • ISO 9001 • SGS • CQC • BUREAU VERITAS